



CAMPUS AIR

CHAIR

DESIGN JOHANNES FOERSOM / PETER HIORT-LORENZEN

CAMPUS AIR

CAMPUS AIR IS A NEW CHAIR FOR NEW APPLICATIONS

Since its introduction in 1992, the Campus chair from Lammhults has enjoyed spectacular success, as a design object and as a practical seating solution for interiors and customers around the world.

Lammhults continues the tradition of Scandinavian design leadership with Campus Air, a new version of the Campus chair. Stronger, lighter, more durable and at a significantly lower price, Campus Air is a new chair for new applications.

Danish designers Johannes Foersom and Peter Hiort-Lorenzen, together with the Lammhults product development team, have moved Campus forward with a new seat and back of fiberglass-reinforced plastic. Campus Air is a strong performer in any application – in schools, in corporate and institutional interiors. Now, with its galvanized frame option, Campus Air can even be used outdoors.

Campus Air is a technical triumph in three critical areas: construction, comfort and cost.

Construction

Campus Air seat and back are made of injection-molded glass-fiber reinforced plastic. This makes the chair strong and durable, with a scratch resistant surface, which is easy to clean.

The use of this material gives Campus Air a low weight and has a sound reducing effect. With glass-fiber reinforcement, the Campus Air seat and back can maintain the thin design detail that Peter and Johannes are known for, without compromise to the chair's strength, stability or durability.

Comfort

With the advantages of injection molding, Peter and Johannes have softened the shapes of both the seat and back of Campus Air. The back is deeper and has a more ergonomic curve, in section. The seat has a slightly deeper recess. Lean back and relax in Campus Air.

Cost

Mass production techniques and lower materials costs mean greater savings to the customer. Campus Air is projected to lower Campus prices by nearly 30%!

Campus Air continues the practical performance advantages always found in Lammhults products. Campus Air is available in standard colour black, white and grey. A galvanized frame option allows Campus Air to be used outdoors. Campus Air is recyclable.

Good value is always a critical consideration of good design. Lammhults technical research and advanced product development show that a more efficient way to mass produce Campus returns greater value to its customers, without any compromise to design.

Why is Campus Air made of plastic?

Lammhults environmental program consists of economical use of renewable and non-renewable materials and energy, while minimizing environmental effects. We are committed to products of timeless design and high product quality to give the longest possible product life. Our products use resources economically and are produced with the possibility of recycling. We produce all our furniture with this spirit. Producing Campus in plastic is a decision that goes along with our overall program, since it has a lot of environmental advantages:

- It takes less energy and power to make a plastic chair than a chair made of molded wood or metal.
- The surface of Campus Air doesn't need any finishing
- Campus Air can be made into new products or energy.
- Plastic construction material saves weight
- Plastic is energy-efficient.

About the product

- Frame of Ø16mm chromium plated or powder coated steel tubing
- Galvanized frame available for outdoor use
- Seat and back of glass-fibre reinforced color-through plastic

Height: 76 cm
Width: 47 cm
Depth: 49 cm
Seat height: 45 cm
Weight: 4 kg

Target groups:

- Environments which require durability
- Schools, corporate and institutional interiors
- Outdoor use

Features and benefits:

F Molded plastic seat & back
B Strength & style

F Graceful back curve
B Strong design image of chairs in large numbers

F Welded steel tubing frame
B Weight savings & durability

F Galvanized frame & plastic seat/back
B Allow outdoor use

F Frame recessed from seat perimeter
B Reduces stress in seat frame

F Unique back connection
B Technology hidden in art

F Stacks, links, transport trolley
B Office-friendly

F Full range of options
B Adapts to any project

Documentation:

- Product and environmental pictures
- Productsheets
- Advertising
- Internet
- Environmental documentation

ADDRESS

Lammhults Möbel AB
Växjövägen 41, Box 26
SE-360 30 Lammhult
Sweden

TELEPHONE

+46 472 26 95 00
+46 472 26 05 70 Fax

INTERNET

info@lammhults.se
www.lammhults.com